

Date: Fri, 29 Jul 94 04:30:16 PDT
From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>
Errors-To: Ham-Ant-Errors@UCSD.Edu
Reply-To: Ham-Ant@UCSD.Edu
Precedence: Bulk
Subject: Ham-Ant Digest V94 #242
To: Ham-Ant

Ham-Ant Digest Fri, 29 Jul 94 Volume 94 : Issue 242

Today's Topics:

??Loop or dipole ..BEST??
Help: World Radio TV Handbook?
loops
test
wanted: tubular tower

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu>
Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Ant Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 27 Jul 1994 21:21:10 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: ??Loop or dipole ..BEST??
To: ham-ant@ucsd.edu

In article <CtH91I.Io9@ucdavis.edu>, szhall@chip.ucdavis.edu () writes:

Hi Jeff,

I recently took down my G5RV dipole and put up a horizontal loop cut for 80m. My transmitted and received signal strength is the same according to the guys on the net but my noise level has dropped by 2-3 s units! It works great and it is only 25 feet high!

73 de Dave KD6T0

Date: Thu, 28 Jul 1994 14:37:41 GMT

From: usa.net!pcs@uunet.uu.net
Subject: Help: World Radio TV Handbook?
To: ham-ant@ucsd.edu

Can anyone tell me where to obtain a copy of the World Radio TV Handbook (WRTH)? I understand it contains frequencies and programming info by country for the entire world? A group is leaving to climb mountains in Kurdistan immediately and I just heard about this book through the Net. We have no reliable source of weather info and this offers our only hope so far.

Will Clurman
pcs@USA.net

Date: Thu, 28 Jul 1994 04:50:00 GMT
From: agate!howland.reston.ans.net!gatech!udel!news.sprintlink.net!mv!mv.mv.com!
tetrault@ames.arpa
Subject: loops
To: ham-ant@ucsd.edu

What I need is not statistics, or equations. What I need is an opinion based on experience.

I am looking for a good portable RV antenna. Something I can set up quickly at campgrounds for a little HF work. I have an R5 that I could use, but the breakdown and storage of it is a pain.

Are the loop antennas by AEA and MFJ *really* any good?
Experince now, not book stats. It would seem that anything would be better for portable HF than a mobile stick.

Comments?

Mark

* UniQWK v3.3a* The Windows Mail Reader

--

Mark D. Tetrault	tetrault@mv.mv.com
6 Colonial Drive	1:132/169@fidonet.org
Pembroke, NH 03275	kd1vk @ wa1wok 44.52.7.8
(603) 485-5852	Have a Nice Day!

Date: 28 Jul 1994 14:03:01 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!pipex!uknet!strath-cs!st-and!
Aberdeen!nhi560@network.ucsd.edu
Subject: test
To: ham-ant@ucsd.edu

Date: 28 Jul 1994 07:57:12 GMT
From: ihnp4.ucsd.edu!agate!library.ucla.edu!csulb.edu!csus.edu!netcom.com!
ix.netcom.com!netnews@network.ucsd.edu
Subject: wanted: tubular tower
To: ham-ant@ucsd.edu

Looking for 3 or 4 section tubular tower with base
Jack, W6DBV 415-948-0128

End of Ham-Ant Digest V94 #242
